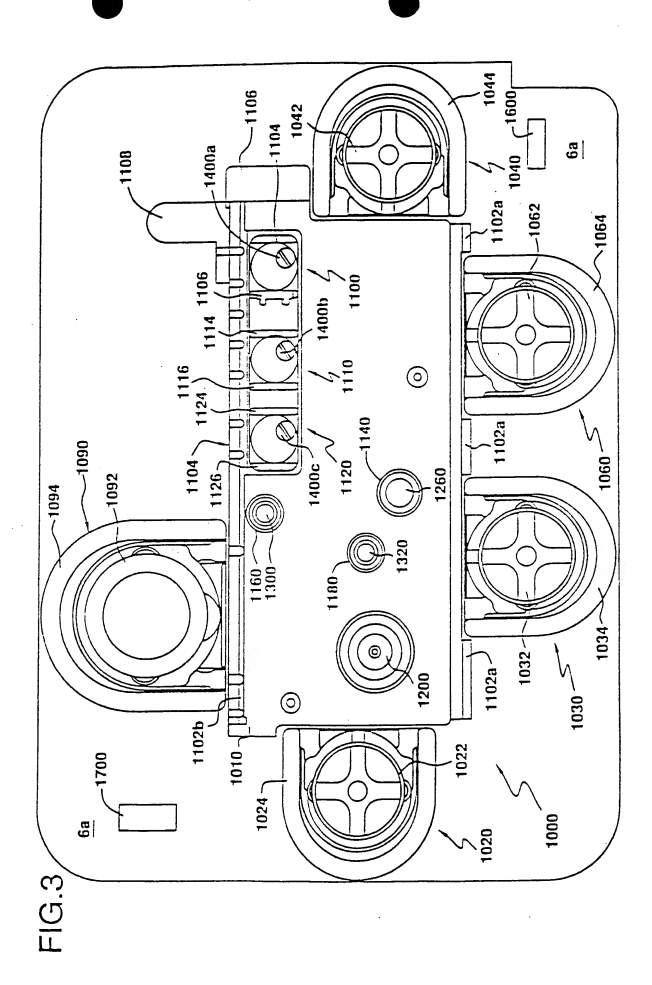


Figure 2C



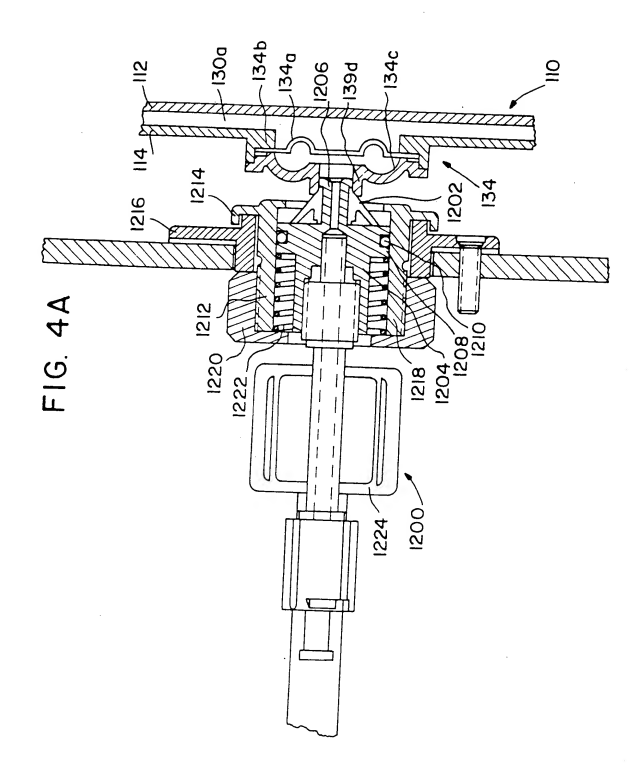
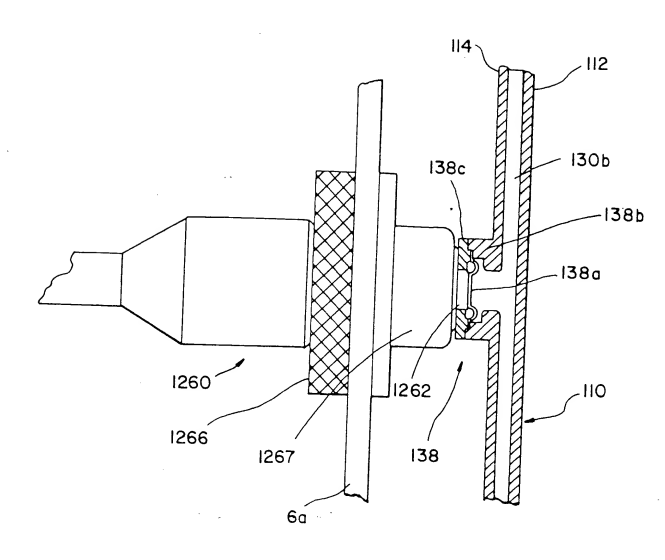
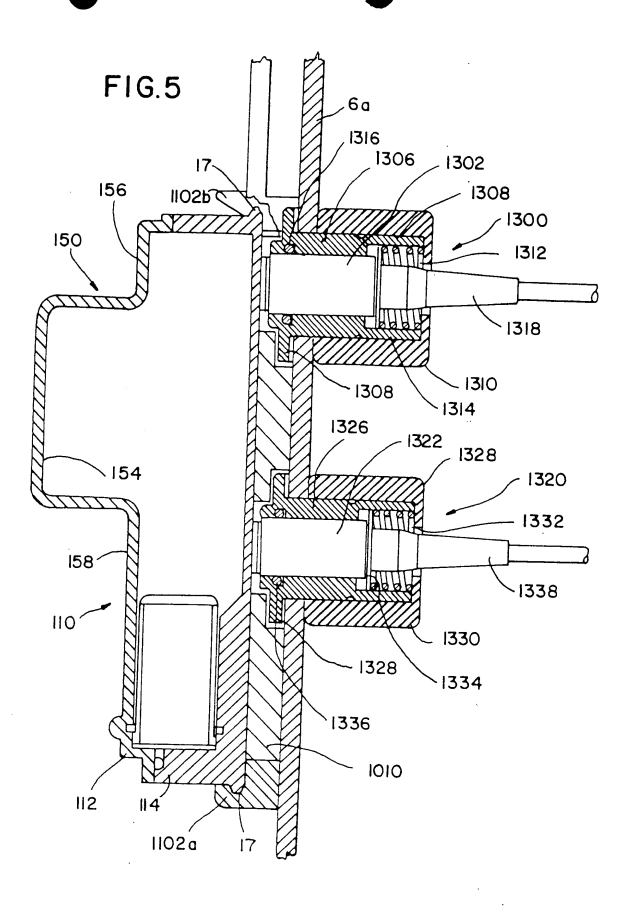
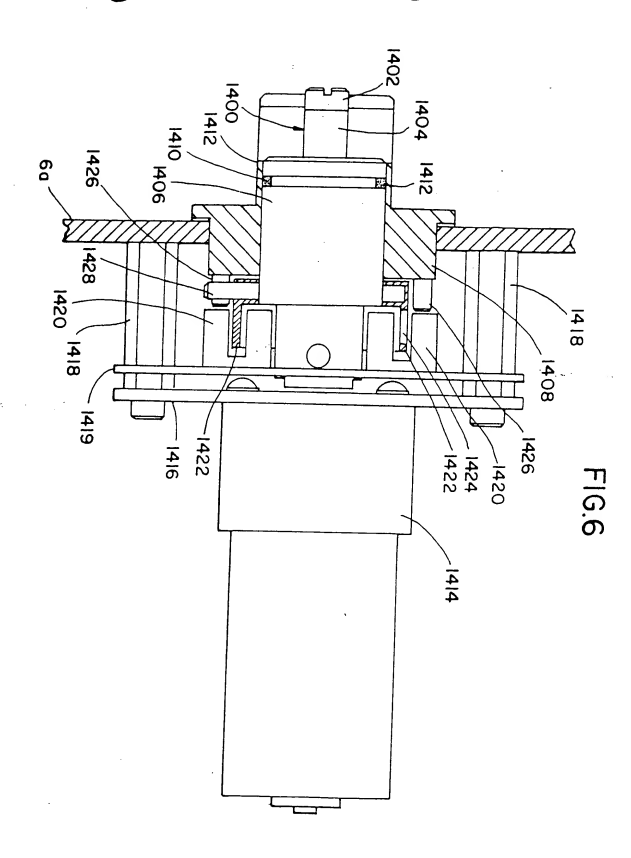
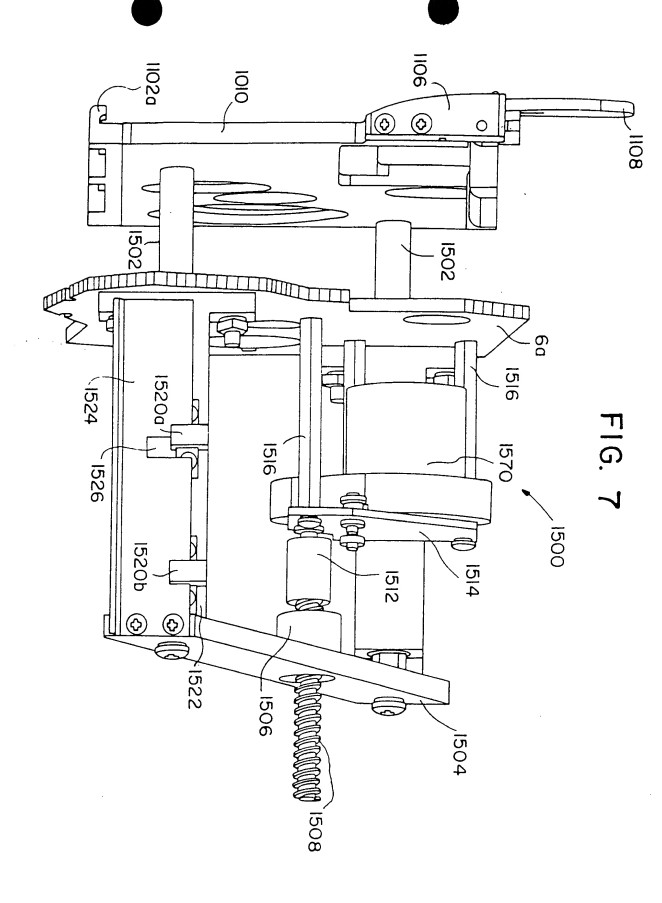


FIG.4B









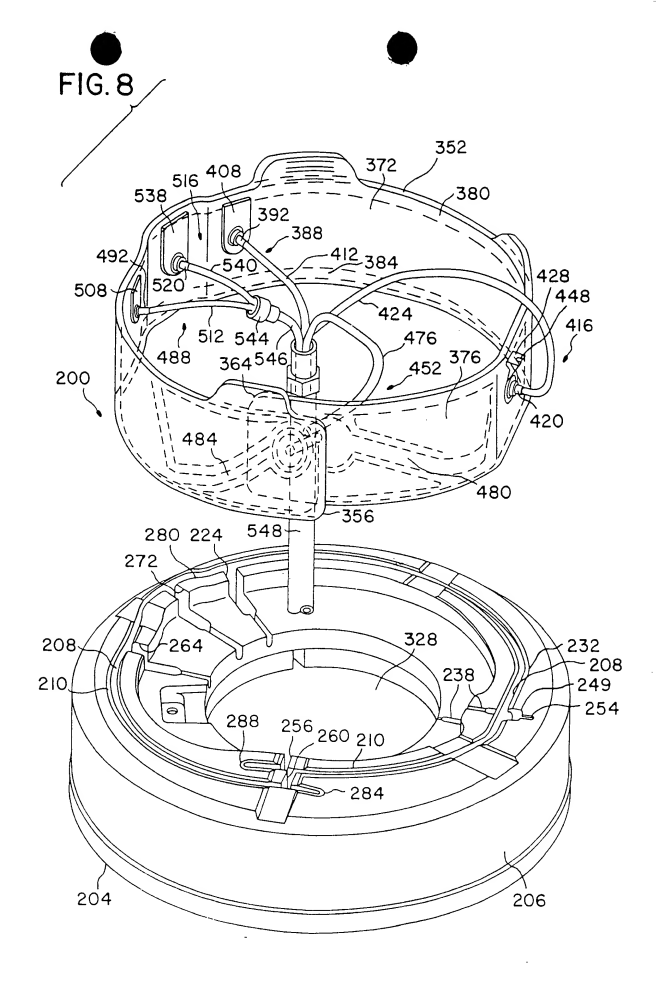
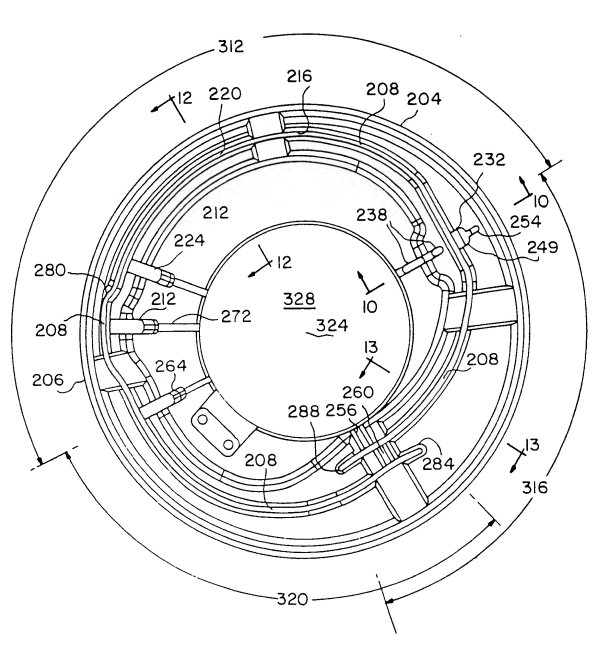


FIG. 9



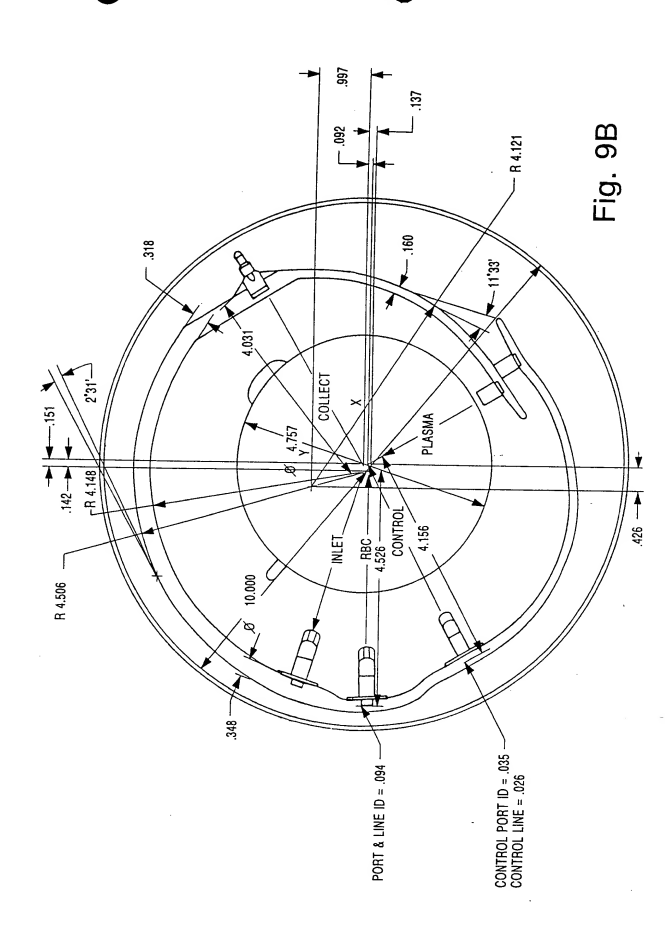


FIG.10

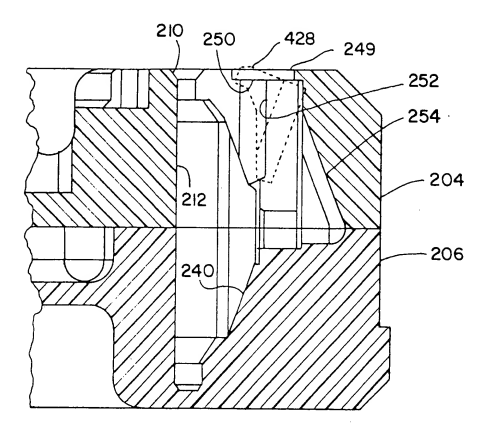


FIG.IIA

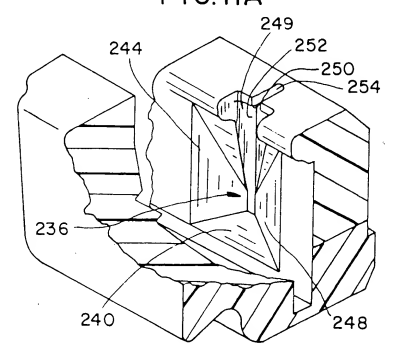
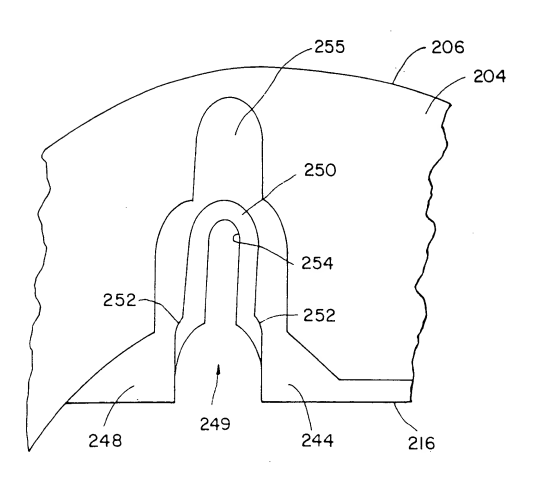


FIG.IIB



F1G.12

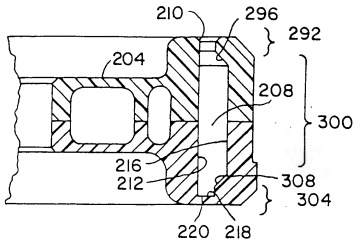


FIG. 13

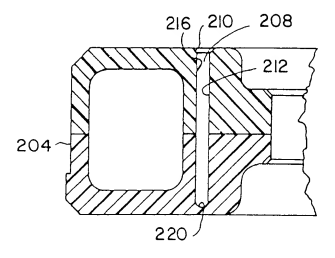


FIG. 14C
268
204
212
212



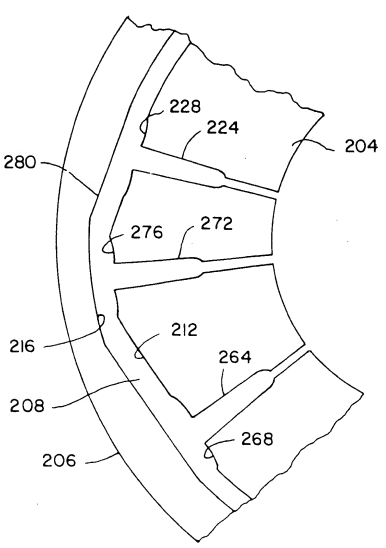
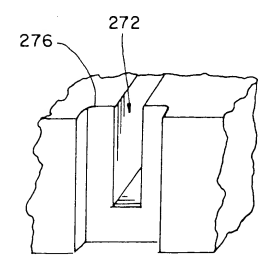
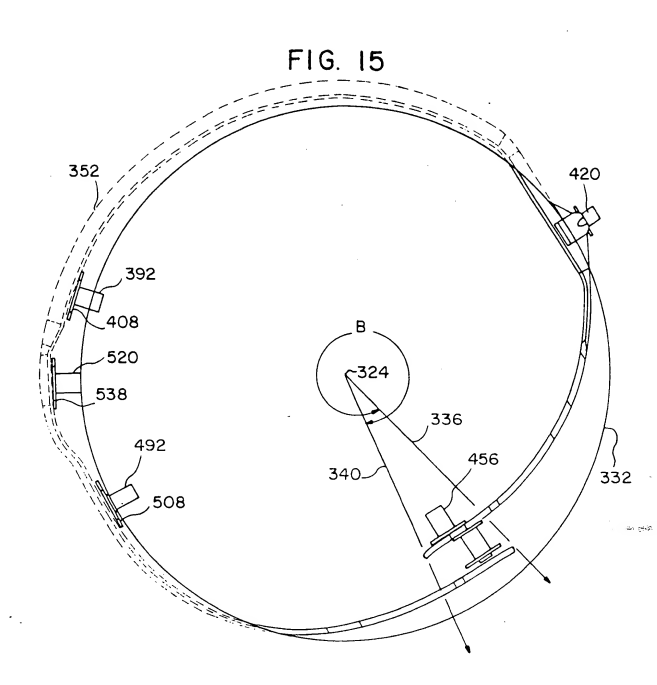


FIG. 14B





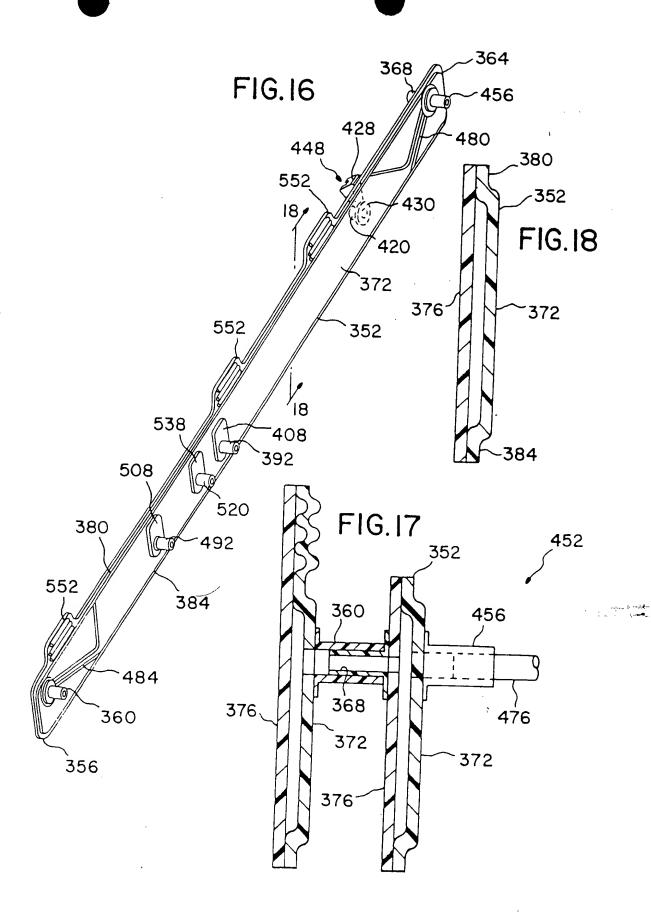


FIG. 19A

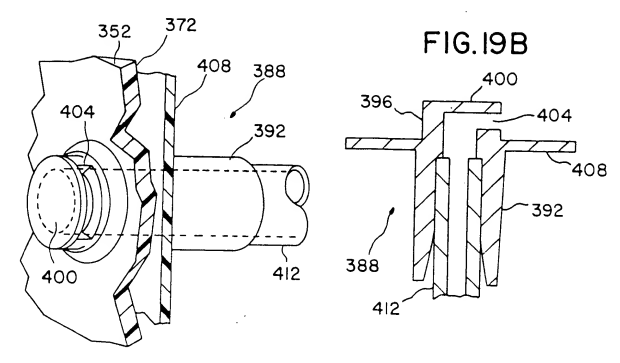


FIG.19C

FIG.19D

552

372

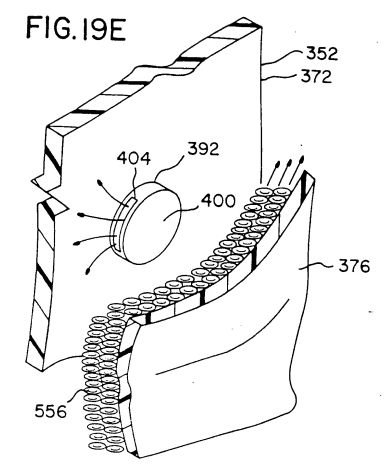
400

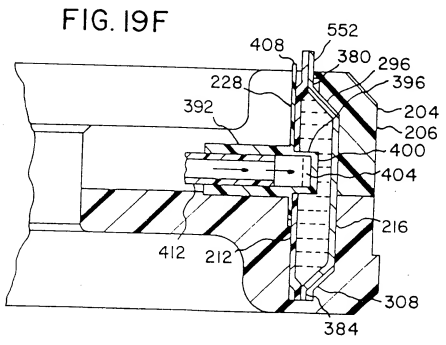
404

404

404

400





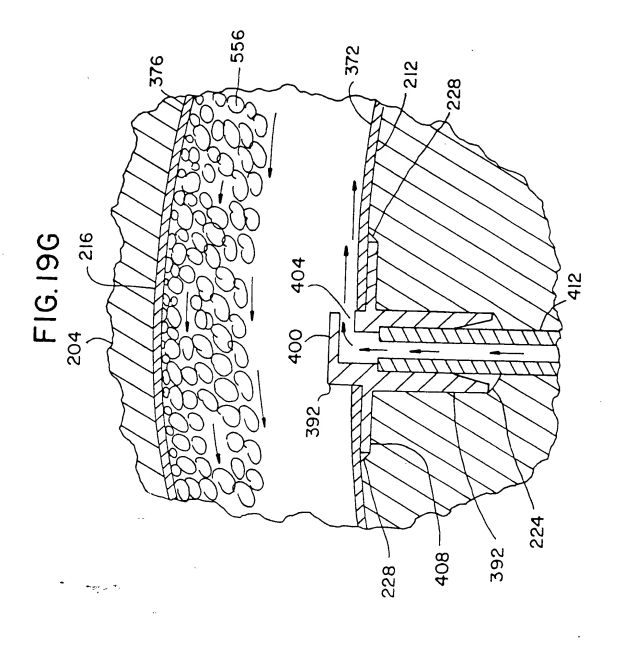


FIG.20A

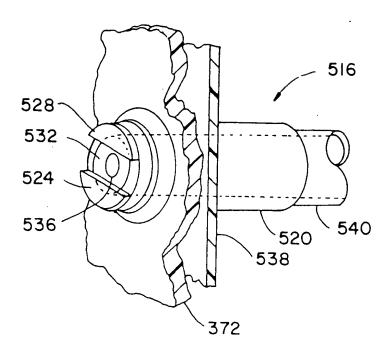


FIG.20B

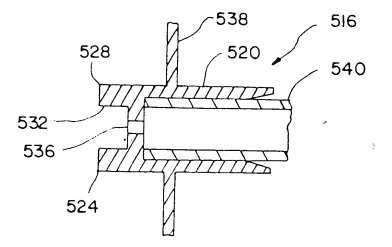


FIG. 20C

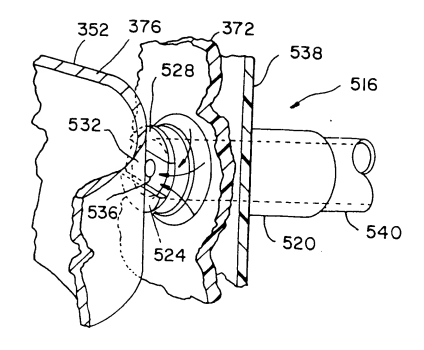


FIG.20D

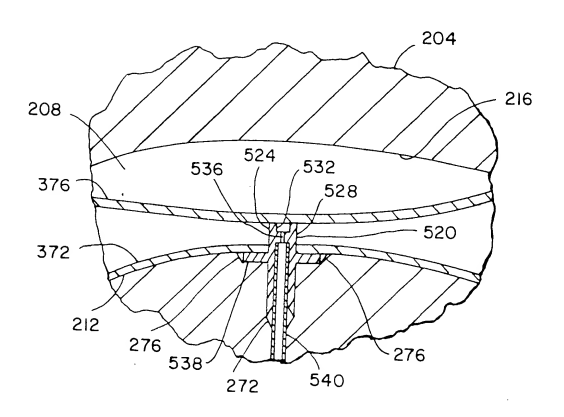


FIG. 21A

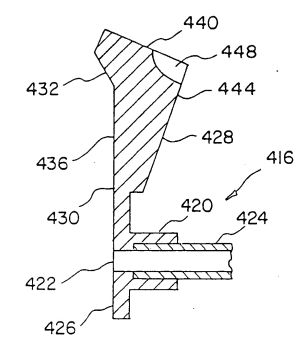
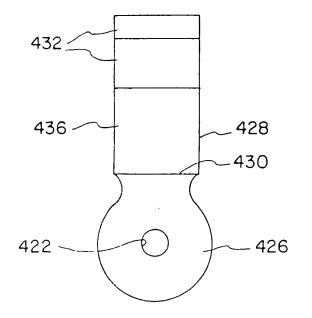
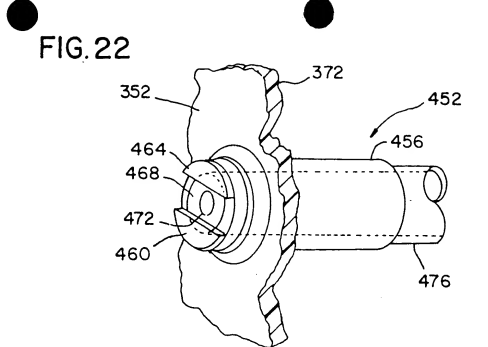
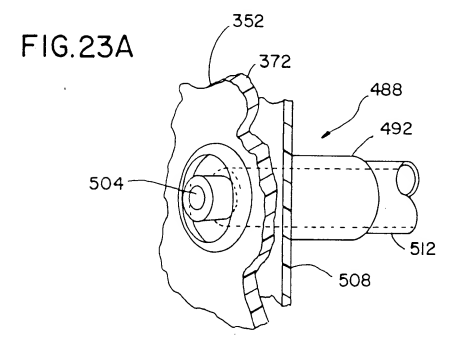


FIG. 21B







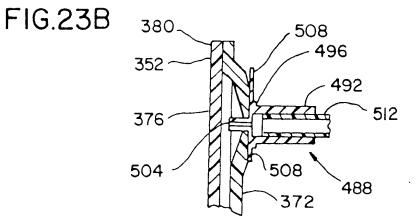


FIG. 24

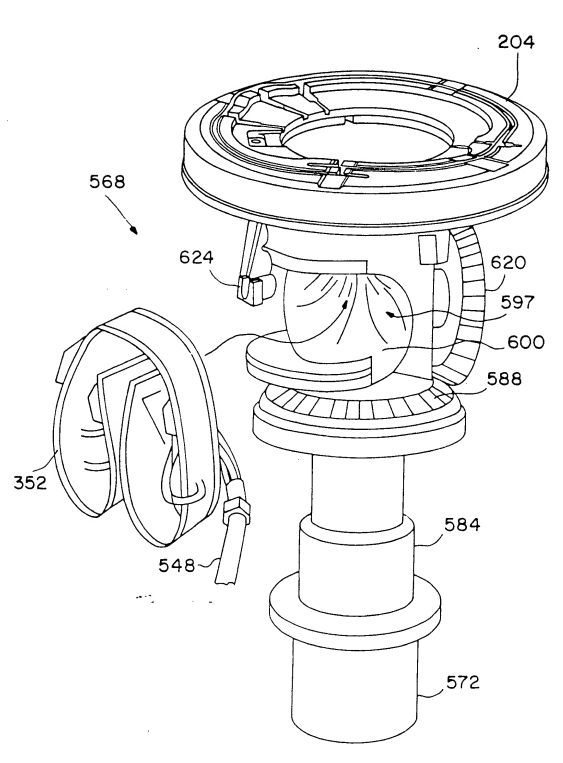


FIG.25A

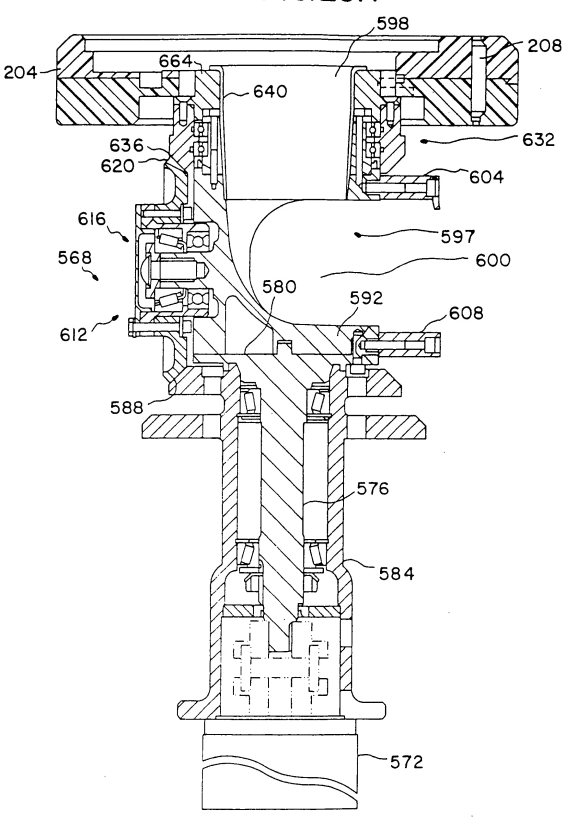


FIG. 25B

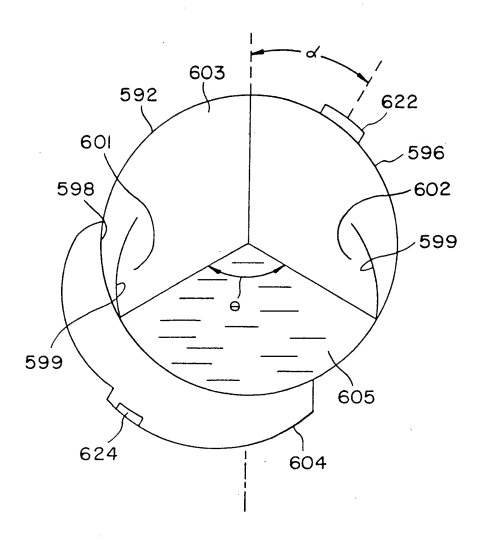


FIG. 25C

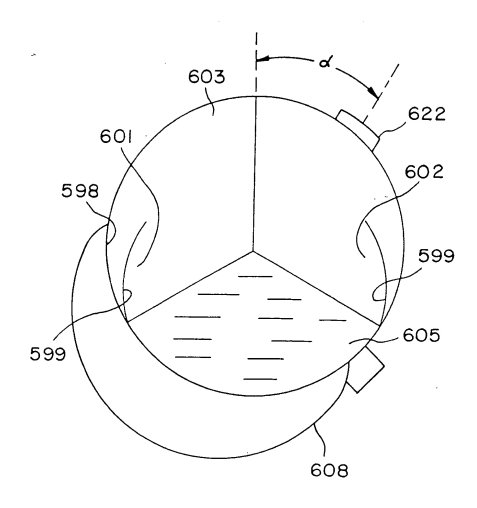


FIG. 25D

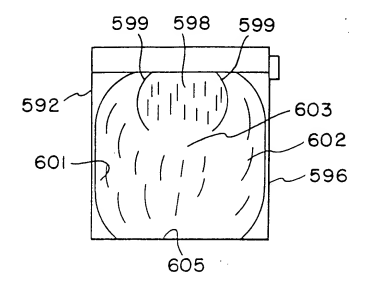


FIG. 25E

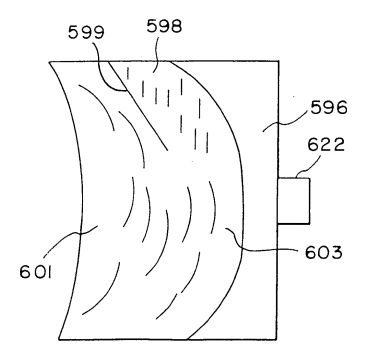
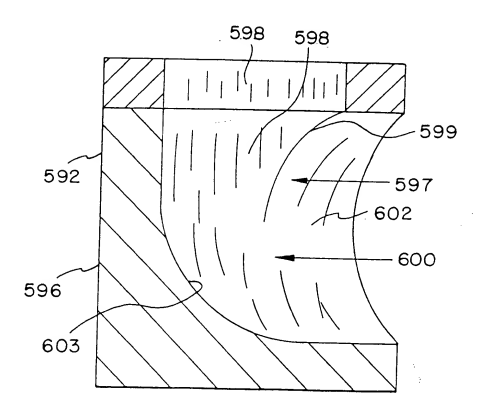
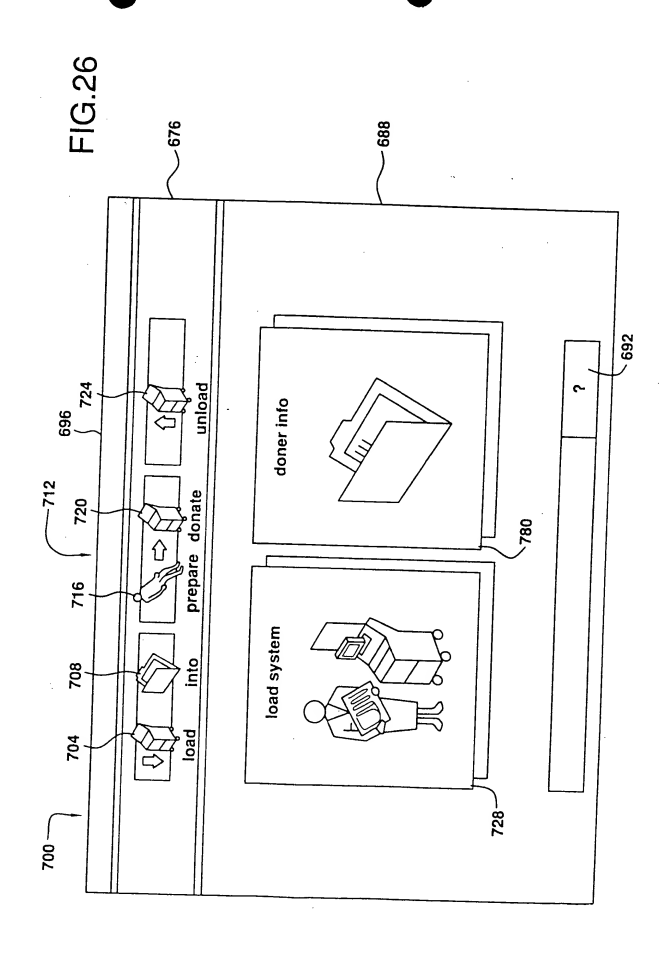
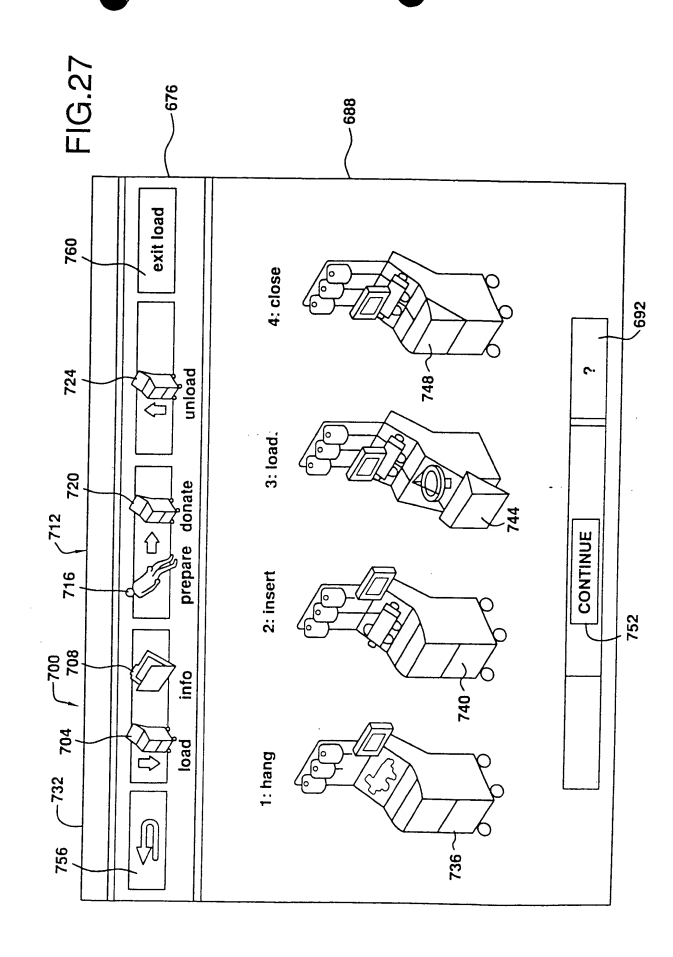
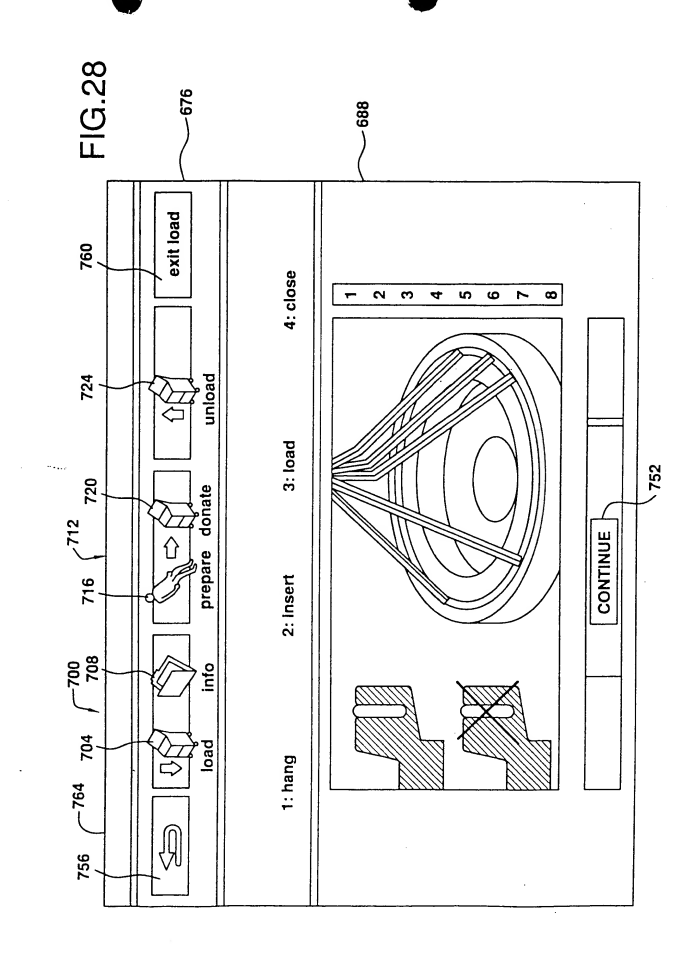


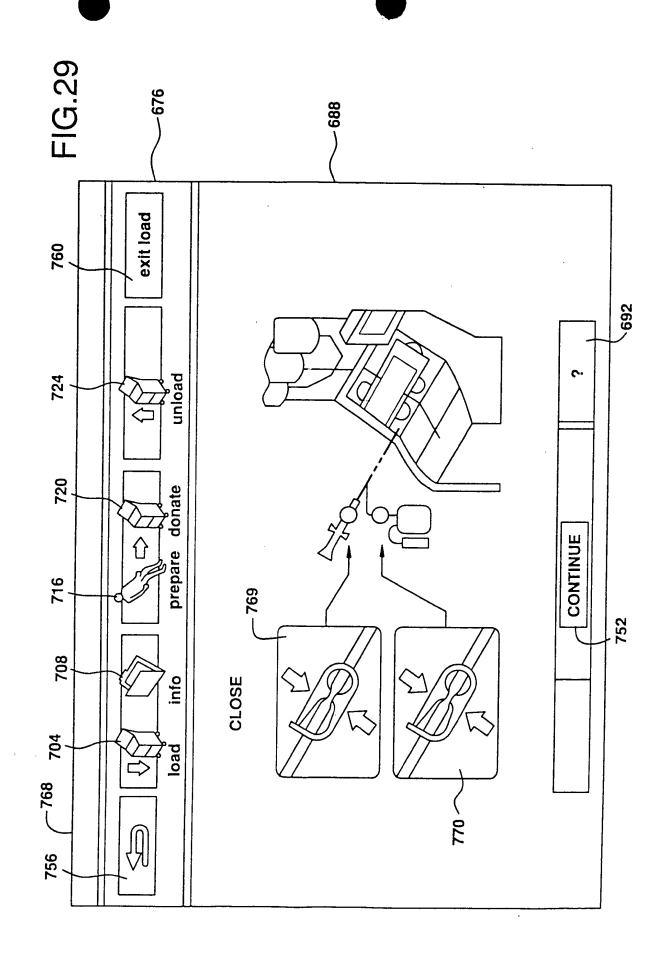
FIG. 25F











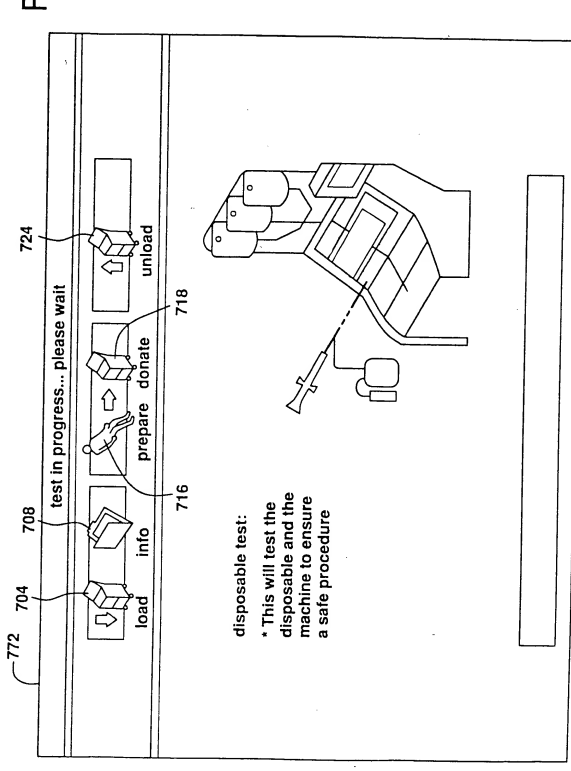


FIG.30

